AMENDMENTS TO THE SPECIFICATION

On page 16 of the Application, as filed, please amend the Abstract as follows:

A signal cable structure which automatically reduces or substantially eliminates selective frequency time shifting. The cable uses a unique cable lead structure in which the leads each lead inside the cable [[are]] is formed in a generally rectangular shape such that current passing through each segment of the signal cable lead is traveling in the opposite direction from current passing through an adjacent segment of the signal cable same lead. As the signal is passing through the signal cable, the magnetic fields generated in each segment of the signal cable cancel lead cancels out the magnetic fields in adjacent segments of the lead. The cancellation of the magnetic fields eliminates the impedance which causes the selective frequency time shifting to occur. In signal cables having multiple leads, the leads are arranged such that they are offset from one another to maximize the distance between the leads reduce cross wire interference, and also rotated in relation to one another to further reduce cross wire interference maximize the distance between the leads. I

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